Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	909	382/275.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 09:51
S2	49038	freeman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 14:59
S3	901	freeman and texture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 14:59
54	122	freeman and texture and clon\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 14:59
S5	35	freeman and texture and clon\$4 and rice	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:00
S6	2	2002/0122043	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:01
S7	2	2002/0122043 and freeman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:01
S8	0	"0122043" and freeman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:01
S9	349	"345"/\$.ccis. and freeman	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/01 15:02
S10	81	"345"/\$.ccls. and freeman and face	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:04

S11	30311	manav nar seth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:04
S12	0	manav near seth	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/01 15:04
S13	. 80	382/275.cds. and classification	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 10:03
S14	4	382/275.ccls. and classification and lookup near table	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 09:52
S15	1	("5365604").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 09:54
S16	5	("4741046" "4807033" "4941186" "5142537" "5243428").PN.	US-PGPUB; USPAT; USOCR	OR .	OFF	2005/06/02 09:55
<u>.</u> S17	2	("5499057").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 11:43
S18	32	("5499057").URPN.	USPAT	OR	OFF	2005/06/02 13:13
S19	48	("5537215" "6201925" "5708473" "5818456" "6160586" "5284225" "5574504" "5592302" "5784064" "5841251" "5993313" "6049629" "6215898" "6215898" "5471248" "5541658" "5578823" "5604540" "5608656" "5768536" "5771079" "5870497" "5900865" "5910909" "5959693" "5969777" "6064776" "6075918" "6122442" "6163573" "6188725" "6212236" "6212236" "4459677" "4475161" "4497024" "4564915" "4839726" "4860090" "5206723" "5325186" "5343256" "5347322" "5365274" "5367343" "5386241" "5398072" "5408269" "5412428" "5428403").pn.	USPAT	OR	OFF	2005/06/02 13:44
S20	21395	sony near corporation	USPAT	OR	OFF	2005/06/02 13:45
S21	415	sony near corporation and classification	USPAT	OR	OFF	2005/06/02 13:45
S22	279	sony near corporation and classification and image	USPAT	OR	OFF	2005/06/02 13:45
523	135	sony near corporation and classification and image and pixel\$2	USPAT	OR	OFF	2005/06/02 13:52
S24	2	("5469216").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:52
S25	2	("5598214").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:54

S26	1931	kondo near tetsujiro	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:55
S27	1	kondo near tetsujiro and "089926"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 13:58
S28		"6385250"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 14:11
S29	95	("5461423" "5465119" "5499057" "5502494" "5539467" "5587742" "5596376" "5598514" "5602591" "5630033" "5659365" "5668600" "5671018" "5737027" "5740340" "5764228" "5764243" "5801776" "5825429" "5825418" "5835096" "5841447" "5892518" "5926223" "5946036" "5949488" "5974192" "5982452" "6002425" "6052109" "6061397" "6061397" "6064400" "6071004" "6084633" "6144365" "6148031" "6175386" "6195128" "6208348" "6229930" "4258385" "4386529" "4789960" "4791677" "4811092" "4821226" "4823302" "4845767" "5018010").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 14:13
S30	730	382/298.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 14:13
\$31	6	382/298.ccis. and class same code	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 14:22
S32	730	382/298.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 14:22
\$33	37	382/298.ccls. and class	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 14:22
S34	111	382/298.ccls. and class\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 14:54
S35	107	382/299.ccls. and class\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 15:08

S36	112	382/300.cds. and class\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2005/06/02 15:30
S37	142006	(pictur\$2 or featur\$1 or pixel\$2 or imag\$3) same extract\$4 -	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 15:31
538	8787	S37 same (class\$9 or categor\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 15:32
539	1649	S38 same (position\$3 or location\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 15:33
S40	243	S39 same (error or degrad\$3 or quality or noise or blocking or distort\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 13:17
S41	0	S40 and "382"".""190".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 15:56
542	11	S40 and "382/190".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 16:27
S43	974	"382/190".ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/02 16:43
S44	63	S39 and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 16:44
S45	753	"382/224".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 17:46
S46	69	S39 and S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/02 17:46

S47	641	hiroaki near inoue	US-PGPUB;	OR	OFF	2005/06/02 17:41
	0.2		USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S48	1	hiroaki near inoue and motion near detection	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 17:41
S49	4	("4882625" "5049990" "5526060" "5889562").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/02 17:45
S50	153	"348/701".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 17:55
S51	0	S39 and S50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 17:47
S52	4	S38 and S50	·US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 17:55
S53	159	"348/620".ccis.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 18:31
S54	1	S38 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 18:31
\$ 55	313	"348/458".cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/02 18:40
S56	15	S38 and S55	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 18:41
S57	165	"348/910".cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 19:03

			_			
S58	3 0	S38 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 18:41
S59	23	S37 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/02 18:41
S60	67	345/641.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:23
\$6:	80	345/647.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/06/03 10:23
S67	2 3	("4034197").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/06/03 13:17
\$63	3 10	("4034197").URPN.	USPAT	OR	OFF	2005/06/03 13:18



Home | Login | Logout | Access Information | Alerts |

□ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Fri, 3 Jun 2005, 12:25:43 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search

Search Query Display



Recent Search Queries

- #1 (kondo k.<in>au)
- ((picture or feature or pixel or pixel or image, extract or extraction, class or classes or category or categories,) <in>metadata)
- ((picture or feature or pixel or pixel or image, extract or extraction, class or classes or category or categories, position or positions or location or locations, error or degrade or degradation or quality or noise or blocking or distort or distortion or distorting) <in>metadata)
- ((picture or feature or pixel or pixel or image, extract or extraction, class or classes or category or categories, position or positions or location or locations, error or degrade or degradation or quality or noise or blocking or distort or distortion or distorting) <in>metadata)
- ((picture or feature or pixel or pixel or image, extract or extraction, class or classes or category or categories, position or positions or location or locations, error or degrade or degradation or quality or noise or blocking or distort or distortion or distorting) <in>metadata)
- #6 ((storing same image, remove noise, save first image) <in>metadata)
- #7 ((storing same image, remove noise, save first image) <in>metadata)
- #8 ((storing same image, remove noise, save first image, pupil, teacher)<in>metadata)
- #9 ((storing same image, remove noise, save first image, pupil, teacher)<in>metadata)
- #10 ((picture or image, quality,)<in>metadata)
- ((pupil, teacher, picture or feature or pixel or pixel or image, extract or extraction, class or classes or category or categories, position or positions or location or locations, error or degrade or degradation or quality or noise or blocking or distort or distortion or distorting)<in>metadata)



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

☐ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- · Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- · Run a search



Search Query Display

Fri, 3 Jun 2005, 11:48:50 AM EST

#1 (kondo k.<in>au)

((picture or feature or pixel or pixel or image, extract or #2 extraction, class or classes or category or categories,) <in>metadata)

((picture or feature or pixel or pixel or image, extract or extraction, class or classes or category or categories, position or <u>#3</u> positions or location or locations, error or degrade or degradation or quality or noise or blocking or distort or distortion or distorting) <in>metadata)



indexed by #Inspec Help Contact Us Privacy &: © Copyright 2005 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

□ Search Session History

Fri, 3 Jun 2005, 12:06:33 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

Search Query Display

- #1 (kondo k.<in>au)
- ((picture or feature or pixel or pixel or image, extract or extraction, class or classes or category or categories,) <in>metadata)
- ((picture or feature or pixel or pixel or image, extract or extraction, class or classes or category or categories, position or positions or location or locations, error or degrade or degradation or quality or noise or blocking or distort or distortion or distorting) <in>metadata)
- ((picture or feature or pixel or pixel or image, extract or extraction, class or classes or category or categories, position or positions or location or locations, error or degrade or degradation or quality or noise or blocking or distort or distortion or distorting) <in>metadata)
- ((picture or feature or pixel or pixel or image, extract or extraction, class or classes or category or categories, position or positions or location or locations, error or degrade or degradation or quality or noise or blocking or distort or distortion or distorting) <in>metadata)
- #6 ((storing same image, remove noise, save first image) <in>metadata)
- #7 ((storing same image, remove noise, save first image) <in>metadata)
- #8 ((storing same image, remove noise, save first image, pupil, teacher)<in>metadata)
- #9 ((storing same image, remove noise, save first image, pupil, teacher)<in>metadata)
- #10 ((picture or image, quality,)<in>metadata)

Indexed by
Inspec

Help Contact Us Privacy & .

© Copyright 2005 IEEE –



 Web
 Images
 Groups
 News
 Froogle
 Local
 more »

 image or video portion extraction, image noise
 Search
 Advanced Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web Results 1 - 10 of about 103,000 for image or video portion extraction, image noise correction using s

Tip: Looking for pictures? Try Google Images

[PDF] Determining Digital Image Origin Using Sensor Imperfections

File Format: PDF/Adobe Acrobat - View as HTML

... component that is approximately the **same** for each **image**. ... prior to detection we **extract** the **noise** component from the **image using** a denoising filter F ... www.ws.binghamton.edu/fridrich/ Research/El5685-29_Forensic.pdf - <u>Similar pages</u>

[DOC] Digital watermark is a perceptually transparent pattern embedded ...

File Format: Microsoft Word 97 - View as HTML

- ... the watermark does not increase the noise level of the image and increases the
- ... the image using a DCT and extracting the middle Nm DCT coefficients. ... www.ws.binghamton.edu/fridrich/Research/spie98_SD.doc <u>Similar pages</u>

[More results from www.ws.binghamton.edu]

Paper: Visual Search: Structure from noise ::

... at the **same image** ie about half the predictions made are accurate. ... of gaze are then **extracted** from the **noise** background to create a bank of **image** ... computing breinestorm.net/ **image**+human+processing+aroi+hroi/ - 37k - Cached - Similar pages

Patent 5032909: Image enhancer which utilizes a lowpass filter ...

- ... an output of said noise slicing circuit and said video signal and adds them
- ... the outline portion in the vertical direction of the image is extracted. ...

www.freepatentsonline.com/5032909.html - 22k - Cached - Similar pages

3D-DOCTOR Tutorial, 3D Medical Imaging, Volume Visualization, 3D ...

- ... register, or correct a 3D image to a coordinate system of another 3D image using
- ... When you have two images from the same source but acquired using ...

www.ablesw.com/3d-doctor/tutor.html - 87k - Cached - Similar pages

Recommendations and Guidelines for the Use of Digital Image ...

... When **using** digital **image** processing techniques, use caution to avoid the ... similar **images**, such as sequential **video** frames, to reduce **noise** in ... www.fbi.gov/hq/lab/fsc/ backissu/jan2003/swgitdigital.htm - 71k - <u>Cached</u> - <u>Similar pages</u>

Molecular Expressions Microscopy Primer: Digital Imaging in ...

- ... should display the same brightness level as the raw image and take advantage of
- ... range of the camera system to minimize noise in the corrected image. ...

www.microscopy.fsu.edu/primer/ digitalimaging/imageprocessingintro.html - 101k - Jun 1, 2005 -

Cached - Similar pages

Error Control and Concealment for Image Transmission

- ... The portion of the reconstructed image at the location of the damaged part of the
- ... "Image and Video Reconstruction using Fuzzy Logic," IEEE Houston, ...

www.comsoc.org/livepubs/surveys/ public/1q00issue/debrunner.html - 58k - Cached - Similar pages

[PDF] Invariant image watermark using zernike moments - Circuits and ...

File Format: PDF/Adobe Acrobat - View as HTML



 Web
 Images
 Groups
 News
 Froogle
 Local
 more »

 picture or image portion extraction, noise corn
 Search
 Advanced Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web Results 1 - 10 of about 9,160 for picture or image portion extraction, noise correction, image overlay.

Tip: Looking for pictures? Try Google Images

... are required to both create DEM's and **correct** your high resolution imagery. Other essential **image** processing operations include raster **extraction**, ... members.ozemail.com.au/~srs/v1n2%20newsletter.htm - 28k - <u>Cached</u> - <u>Similar pages</u>

Remote Sensing Glossary

... on an **image** and can be used to determine geometrical **corrections**. ... near range-Refers to the **portion** of a radar **image** closest to the aircraft or ... www.sdc.ucsb.edu/services/rsgloss_v2.htm - 39k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Circular Data Matrix Fiducial System and Robust Image Processing ...

File Format: PDF/Adobe Acrobat - View as HTML

... portion of the image needs to be searched, but similar, to acquistion in that any objects ... Calibration Procedure with Implicit Image Correction. IEEE ... www.isense.com/company/papers/ NaimarkFoxlin_%20ISMAR2002.pdf - Similar pages

Hardware Configuration

... SEE is mainly built with Dual Purkinje **image** eye tracker but also ... and Text/Mark/**Overlay** formating for eye movement contingent control (Figure 4). ... www.eyetracking.net/SEE/ - 44k - Cached - Similar pages

EP patents matching keyword 'imag*/picture*'

... a sectional **image** of a sample bone including a cortical bone **portion** and a ... EP550166, Method and filter to eliminate the **noise** in a **picture** sequence. ... gauss.bacon.su.se/indices/keyword/108/ - 513k - <u>Cached</u> - <u>Similar pages</u>

Resume

... Ø Implementing marine effects for the Mantis open-platform software **image** generator. ... Wake detection using various linear feature **extraction** methods ... www.cs.ucf.edu/~lspencer/lisa_resume.htm - 56k - <u>Cached</u> - <u>Similar pages</u>

Vegás Movie Studio Software

... Even if your **images** and videos aren't perfect, you can use the Vegas Movie Studio+DVD video filters to **correct** common problems. ... www.newmagic.com.au/NM_pages/ products/sony/studio/vegas_movie_studio.html - 121k - Cached - Similar pages

GIS and scanning technology

... contains either a charged-couple device (CCD) sensor or a contact **image** (CIS) sensor. ... thereby, forming a monochrome **image** of the scanned **portion**. ... www.gisdevelopment.net/technology/gis/techgi0002pf.htm - 29k - <u>Cached</u> - <u>Similar pages</u>

Great Shareware

- ... Description: Full-featured batch image processing and conversion software.
- ... album and artist info, error **correction**, block and buffer size control, ... www.nonags.com/nonags/shareware.html 53k <u>Cached</u> <u>Similar pages</u>

Froogle Local more » Groups News Web Images

Search image or video portion extraction, image noise Search

Advanced Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web

Results 1 - 10 of about 103,000 for image or video portion extraction, image noise correction using same image. (0.47 seconds)

Tip: Looking for pictures? Try Google Images

www.ws.binghamton.edu/fridrich/ Research/El5685-29_Forensic.pdf - Similar pages ... component that is approximately the same for each image. ... prior to detection грът Determining Digital Image Origin Using Sensor Imperfections we extract the noise component from the image using a denoising filter F ... File Format: PDF/Adobe Acrobat - View as HTML

roocy Digital watermark is a perceptually transparent pattern embedded the watermark does not increase the noise level of the image and increases the ... the image using a DCT and extracting the middle Nm DCT coefficients. ... www.ws.binghamton.edu/fridrich/Research/spie98_SD.doc - Similar pages File Format: Microsoft Word 97 - View as HTML More results from www.ws.binghamton.edu]

Paper: Visual Search: Structure from noise ::

computing.breinestorm.net/ image+human+processing+aroi+hroi/ - 37k - Cached - Similar pages ... at the same image ie about half the predictions made are accurate. ... of gaze are then extracted from the noise background to create a bank of image ...

Patent 5032909: Image enhancer which utilizes a lowpass filter an output of said noise slicing circuit and said video signal and adds them ... the outline portion in the vertical direction of the image is extracted. ... www.freepatentsonline.com/5032909.html - 22k - Cached - Similar pages

3D-DOCTOR Tutorial, 3D Medical Imaging, Volume Visualization, 3D register, or correct a 3D image to a coordinate system of another 3D image using ... When you have two images from the same source but acquired using ... www.ablesw.com/3d-doctor/tutor.html - 87k - Cached - Similar pages

www.fbi.gov/hq/lab/fsc/ backissu/jan2003/swgitdigital.htm - 71k - Cached - Similar pages ... When using digital image processing techniques, use caution to avoid the ... Recommendations and Guidelines for the Use of Digital Image ... similar images, such as sequential video frames, to reduce noise in ...



Froogle Local more » Groups News Web Images

Advanced Search Preferences image or video portion extraction, classification. Search Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web Results 1 - 10 of about 7,240 for image or video portion extraction, classification, lookup table, image noise correction using same image.

Tip: Looking for pictures? Try Google Images

Image Labs International - Home » Library » Glossary

... Infrared Imaging - Image formation using wavelengths just above the visible ... Look-Up Table (LUT) - High speed digital memory used to transform image ...

www.imagelabs.com/gl.shtml - 81k - Cached - Similar pages

Per Invariant image watermark using zernike moments - Circuits and ...

File Format: PDF/Adobe Acrobat - View as HTML

... Watermarking algorithms using a feature of an image were pro-. posed in [6], [7].

... Whenever. is called, we simply **look up** the **table** and return the ...

nklee.kaist.ac.kr/publications/IEEjournal(2003-8).pdf - Similar pages

Programming on SCOPE - Image Utilities

... After using one of the edge extraction algorithm a gradient image has been ... the values for the quantisation levels and stored them in look-up tables, ...

www.taurusstudio.net/research/scope/utility.htm - 162k - Cached - Similar pages

Computer Vision Source Code

www.cs.cmu.edu/~cil/v-source.html - 98k - Jun 1, 2005 - Cached - Similar pages ... GSnake - Contour modeling, extraction, detection, and classification. ... Tolerates noise and light variations. Real-time Image Processing using ...

Glossary

Image Processing Solutions, Inc. Providers of image analysis, video and ... Look Up Table (LUT). High speed digital memory used to transform image input ... www.ipsimaging.com/support/glossary.htm - 273k - Cached - Similar pages

грът Glossary of **Image** Analysis Terms Data Translation®

File Format: PDF/Adobe Acrobat - View as HTML

... Breezeway - That portion of the video waveform that sits between the rising

... Look-Up Table (LUT) - High speed digital memory used to transform image ...

www.datx.com/solution_center_imaging/ Glossary-of-Imaging-Terms.pdf - Similar pages

Search Search

Froogle Local more » Web Images Groups News

Advanced Search Preferences

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web Results 1 - 10 of about 7,240 for image or video portion extraction, classification, lookup table, image noise correction using same image.

Tip: Looking for pictures? Try Google Images

Image Labs International - Home » Library » Glossary

... Infrared **Imaging - Image** formation **using** wavelengths just above the visible ... **Look-Up Table** (LUT) - High speed digital memory used to transform **image** ...

www.imagelabs.com/gl.shtml - 81k - Cached - Similar pages

PPFI Invariant image watermark using zernike moments - Circuits and ...

File Format: PDF/Adobe Acrobat - View as HTML

... Watermarking algorithms using a feature of an image were pro-. posed in [6], [7].

... Whenever. is called, we simply look up the table and return the ...

hklee.kaist.ac.kr/publications/IEEEjournal(2003-8).pdf - Similar pages

Programming on SCOPE - Image Utilities

... After using one of the edge extraction algorithm a gradient image has been

... the values for the quantisation levels and stored them in look-up tables, ...

www.taurusstudio.net/research/scope/utility.htm - 162k - Cached - Similar pages

Computer Vision Source Code

www.cs.cmu.edu/~cil/v-source.html - 98k - Jun 1, 2005 - Cached - Similar pages ... GSnake - Contour modeling, extraction, detection, and classification. ... Folerates noise and light variations. Real-time Image Processing using ...

Glossary

Image Processing Solutions, Inc. Providers of image analysis, video and ... Look Up Table (LUT). High speed digital memory used to transform image input ... www.ipsimaging.com/support/glossary.htm - 273k - Cached - Similar pages

рры Glossary of Image Analysis Terms Data Translation®

File Format: PDF/Adobe Acrobat - View as HTML

- ... Breezeway That portion of the video waveform that sits between the rising
- ... Look-Up Table (LUT) High speed digital memory used to transform image ...

www.datx.com/solution_center_imaging/ Glossary-of-Imaging-Terms.pdf - Similar pages